19832 TOP SECRET TERPRETATION REPORT **SVERDLOVSK KRUG** ANTENNA FACILITY **USSR** OCTOBER 1965 <u>.</u> COPY 2 PAGES TOP SECRET

•						-			
	NA ⁻	TIONAL F	HOTOGRAP	HIC INTERPR	RETATIO	V CENTE	R		
INSTALLATION N			GEO COORDS	1 060 Eli 08		tober .	_		
Sverdlovsk K Fa c ility	KRUG Anter	nna	NPIC TARGET	1 060-54-28	BE !		1907		
USSR			0156-26н						
·									
(TS		···	<u> </u>		NPI	C PROJEC	Т	·	<i>i</i>
FW-1-1		*			11	.012/66	(par	tial	answ
USATC, Serie					(2.1(2)-	7TDTG/			_
Support Com		omaeati	on of acce	ess road ar	nd outer	ring.			
Security: Vegetation Support Fac	Low outer & Terrain ilities:	-ring for Clear Probable	en c e ned and f le suppor	lat t facility	is appr	oximat	ely 2		
Security: Vegetation Support Factor S and cont	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factor S and cont	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factor S and cont	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and
Security: Vegetation Support Factorists	Low outer & Terrain ilities: ains 3 bu	-ring for Clear Probablications Alicenses	ence ned and fi le suppor	lat t facility	is appr	oximat	ely 2	nm SI	E and

TOP SECRET



25X1D

TOP SECRET

25